

ABSTRACT OF THE DISCLOSURE

A heat dissipating device includes a plurality of heat dissipating plates. Each of the heat dissipating plates has a stack plate portion and at least one fin plate portion that extends integrally from the stack plate portion. The stack plate portions of the heat dissipating plates are in close contact with one another and cooperatively form a stack part with a flat contact face adapted to be placed on a heat generating article. The fin plate portions of the heat dissipating plates are bent from the stack plate portions to extend divergingly away from the stack part. The fin plate portions have confronting surfaces which diverge away from one another.